

Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.	MFG	1-24	25-99	100-999	Other
MC	33184P	MOT	2.700	H	2.270	AE 1.770 AL	MC	3369DW	MOT	1.860	H	1.300 AE 1.240 AL
CA	3318CD	HARR	61.380		50.220	37.200	MC	3369FN	MOT	3.140	H	2.190 AE 2.090 AL
CA	3318CE	HARR	25.580		20.930	15.500	MC	3369P	MOT	1.660	H	1.390 AE 1.110 AL
CA	3318CM	HARR	25.580		20.930	15.500	LM	335AH	NSC	4.800		3.840 3.270
MC	33191P	MOT	5.070	H	4.230	AE 3.380 AL	LM	335AZ	NSC	2.750		2.200 1.870
LM	331AH	NSC	10.800		10.100	7.200	LM	335H	NSC	1.770		1.410 1.200
LM	331AN	NSC	6.250		5.800	4.130	LM	335Z	NSC	1.370		1.100 0.930
LM	331ANA+	NSC	7.300		6.750	4.830	IRHM	3360	IR	560.140		525.120 490.100
TL	331CP	TI	0.560		0.560	0.420 AC 0.390 AL	PCD	3360PN	PHIL	4.510	A	3.260 AC 3.080 E
LM	331H	NSC	8.350		7.750	5.600	PCD	3360TD	PHIL	4.510	A	3.260 AC 3.080 E
TL	331ID	TI	0.890		0.890	0.670 AC 0.620 AL	PCD	3360TD-T	PHIL	3.130	A	
TL	331IP	TI	0.890		0.890	0.670 AC 0.620 AL	MC	3361AD	MOT	1.710	H	1.200 AE 1.140 AL
LM	331N	NSC	4.820		4.480	3.210	LM	3361AM	NSC	1.570		1.260 1.070
LM	331NA+	NSC	5.650		4.980	3.610	LM	3361AN	NSC	1.570		1.260 1.070
IRF	332	HARR	3.680		3.680	2.830	MC	3361AP	MOT	1.710	H	1.200 AE 1.140 AL
IRFF	332	HARR	2.980		2.980	2.290	MC	3362DW	MOT	2.720	H	1.960 AE 1.860 AL
	33201BRA	NSC	11.300		9.050	7.550	MC	3362P	MOT	2.720	H	1.960 AE 1.860 AL
	33204B2A	NSC	34.200		27.400	22.800	MC	3363DW	MOT	3.500	H	2.910 AE 2.330 AL
	33204BRA	NSC	21.200		17.000	14.100	HLMP	3365	HP	0.280	K	0.250 AT 0.230 BC 0.220BD
	33204BSA	NSC	25.600		20.500	17.100	HLMP	3366	HP	0.290	K	0.260 AT 0.240 BC 0.230BD
PVA	3324	IR	6.000	A	5.250	Z 4.500 AF 3.000AO	MC	3367DW	MOT	2.720	H	1.900 AE 1.810 AL
MC	3325P	MOT	1.500	H	1.250	AE 1.000 AL	XC	3367DW	MOT	2.720	H	1.900 AE 1.810 AL
FDH	333	NSC	0.500	L	0.330	AX 0.280 BD	LM	336BD-2-5	TI	1.220		1.220 0.920 AC 0.850 AL
IRF	333	HARR	3.620		3.620	2.780	LM	336BLP-2-5	TI	1.220		1.220 0.920 AC 0.850 AL
IRFF	333	HARR	2.940		2.940	2.260	LM	336BM-2.5	NSC	1.770		1.410 1.200
FDH	333.TR	NSC	0.500	L	0.330	AX 0.280 BD	LM	336BM-5.0	NSC	2.030		1.620 1.380
TDA	3330	MOT	4.640	H	3.860	AE 3.080 AL	LM	336BZ-2.5	NSC	1.770		1.410 1.200
PCD	3330-1D	PHIL	4.830	A	3.490	AC 3.310 E	LM	336BZ-5.0	NSC	1.770		1.410 1.200
PCD	3330-1D-T	PHIL	3.350	A			LM	336D-2-5	TI	1.110		1.110 0.840 AC 0.780 AL
PCD	3330-1N	PHIL	4.830	A	3.490	AC 3.310 E	LM	336LP-2-5	TI	1.110		1.110 0.840 AC 0.780 AL
PCD	3332-2PN	PHIL	2.910	A	2.100	AC 1.990 E	LM	336M-2.5	NSC	0.980		0.780 0.670
PCD	3332-2TD	PHIL	2.910	A	2.100	AC 1.990 E	LM	336M-5.0	NSC	1.130		0.900 0.770
PCD	3332-2TD-T	PHIL	2.030	A			LM	336Z-2.5	NSC	0.980		0.780 0.670
TDA	3333	MOT	3.160	H	2.630	AE 2.020 AL	LM	336Z-5.0	NSC	0.980		0.780 0.670
MCC	3334	MOT	2.960	H	1.960	AE 1.570	BC	337	NSC	0.230	M	0.230 AY 0.150 BC 0.130BD
MCCF	3334	MOT	3.080	H	2.560	AE 2.050	BC	337	PHIL	0.110	N	0.098 BC
MC	3334P	MOT	3.650	H	3.000	AE 2.450 AL	OM	337	PHIL	28.260	A	24.730 Y 21.200 AD
MC	3335P	MOT	1.280	H	1.060	AE 0.850 AL	BC	337 T/R	PHIL	0.121	N	0.107 BC
CA	3338AD	HARR	15.420		13.630	11.850	BC	337-16	PHIL	0.114	N	0.101 BC
CA	3338AE	HARR	10.000		8.830	7.680	BC	337-25	PHIL	0.114	N	0.101 BC
CA	3338AM	HARR	10.000		8.830	7.680	BC	337-25 T/R	PHIL	0.125	N	0.111 BC
CA	3338D	HARR	10.000		8.830	7.680	BC	337-40	PHIL	0.117	N	0.104 BC
CA	3338E	HARR	7.160		6.270	5.510	BC	337-40 T/R	PHIL	0.128	N	0.114 BC
CA	3338M	HARR	7.160		6.270	5.510	MC	3373D	MOT	1.080	H	0.900 AE 0.720 AL
ST	333C04CFL0	IR	66.560	A	46.480	D	MC	3373P	MOT	1.080	H	0.900 AE 0.720 AL
ST	333C04CFM0	IR	67.920	A	47.430	D	BC	337A	PHIL	0.114	N	0.101 BC
ST	333C04LFL0	IR	123.750	A	86.360	D	BC	337A T/R	PHIL	0.125	N	0.111 BC
ST	333C04LFM0	IR	127.580	A	89.030	D	LM	337H	MOT	4.500	H	3.750 AE 3.150 AL
ST	333C08CFL0	IR	72.270	A	50.470	D	LM	337H	NSC	4.610		3.690 3.130
ST	333C08CFM0	IR	73.750	A	51.500	D	LM	337HVH	NSC	7.550		6.040 5.130
ST	333C08LFL0	IR	129.140	A	90.120	D	LM	337HVK STEEL	NSC	9.510		7.610 6.470
ST	333C08LFM0	IR	133.130	A	92.910	D	LM	337K	MOT	5.200	H	4.350 AE 3.600 AL
LM	333K STEEL	NSC	7.550		6.040	5.130	LM	337K STEEL	NSC	5.290		4.240 3.600
ST	333S04PFLO	IR	97.530	A	68.110	D	LM	337KC	TI	1.110		1.110 0.840 AC 0.780 AL
ST	333S04PFM0	IR	110.050	A	76.850	D	LM	337KC3	TI	1.750		1.750 1.320 AC 1.220 AL
ST	333S08PFLO	IR	104.620	A	73.060	D	LM	337KSTEEL	NSC	5.300		4.240 3.600
ST	333S08PFM0	IR	120.320	A	84.020	D	LM	337LZ	NSC	1.040		0.970 0.700
LM	333T	NSC	3.530		2.820	2.400	LM	337MP	NSC	1.180		0.940 0.800
MC	3340P	MOT	1.500	H	1.250	AE 1.000 AL	LM	337MT	MOT	1.450	H	1.200 AE 0.960 AL
MHW	3342	MOT	34.000		31.250		LM	337T	MOT	1.260	H	1.060 AE 0.840 AL
PCD	3344ATD	PHIL					LM	337T	NSC	1.370		1.100 0.930
PCA	3344BMSC	PHIL	106.670	A			BC	338	NSC	0.230	M	0.230 AY 0.150 F 0.130 W
MC	3346D	MOT	1.460	H	1.220	AE 0.970 AL	BC	338	PHIL	0.110	N	0.098 BC
MC	3346P	MOT	1.460	H	1.220	AE 0.970 AL	BC	338 AMO	PHIL	0.110	N	0.098 BC
LM	334H	NSC	1.960		1.570	1.330	BC	338 T/R	PHIL	0.121	N	0.107 BC
LM	334M	NSC	1.490		1.380	0.990	BC	338-16	PHIL	0.114	N	0.101 BC
LM	334Z	NSC	1.180		0.940	0.800	BC	338-25	PHIL	0.114	N	0.101 BC
OM	335	PHIL	14.540	A	12.720	D 10.910 AO	BC	338-40	PHIL	0.117	N	0.104 BC
HDSP	3350	HP	2.170	K	2.010	AU 1.870 BD		33801BKA	NSC	64.500		51.500 42.800
HLMP	3350	HP	0.230	K	0.190	AT 0.180 BC 0.170BD		33801BLA	NSC	53.500		42.800 35.600
PCA	3350BMSC	PHIL	130.670	A			LM	338K STEEL	NSC	7.160		5.730 4.870
HDSP	3351	HP	2.170	K	2.010	AU 1.870 BD	Hi3	338KIB	HARR	10.000		8.830 7.680
HLMP	3351	HP	0.240	K	0.220	AT 0.190 BC 0.180BD	Hi3	338KIP	HARR	10.000		8.830 7.680
PCD	3351APN	PHIL					UA	338UC	NSC	4.490		3.590 3.050
PCD	3351ATD	PHIL					HLMP	3390	HP	0.300	K	0.270 AT 0.250 BC 0.240BD
PCD	3352ATD	PHIL						33906B2A	NSC	23.400		18.800 15.600
HDSP	3353	HP	2.170	K	2.010	AU 1.870 BD		33906BEA	NSC	12.900		10.400 8.600
PVA	3354	IR	5.200	A	4.550	Z 3.900 AF 2.600AO		33906BFA	NSC	15.300		12.200 10.200
PVD	3354	IR	5.500	A	4.820	Z 4.130 AF 2.750AO		33907B2A	NSC	23.400		18.800 15.600
PCD	3354AHB	PHIL						33907BEA	NSC	12.900		10.400 8.600
PCA	3354BMSC	PHIL	130.670	A				33907BFA	NSC	15.300		12.200 10.200
HDSP	3356	HP	2.170	K	2.010	AU 1.870 BD		33910BEA	NSC	12.900		10.400 8.600
MC	3356FN	MOT	2.290	H	1.600	AE 1.520 AL	MPS	3392	NSC	0.170		0.110 0.100
MC	3356P	MOT	2.900	H	2.410	AE 1.930 AL	MVBT	3393	NSC	0.180	N	0.120 BC 0.100 BD
MC	3357/BEA,JC	MOT	12.140		12.140	11.470 1.080AU	MPS	3393	NSC	0.170		0.110 0.100
MC	3357D	MOT	1.430	H	1.000	AE 0.950 AL	MPS	3395	NSC	0.170		0.110 0.100
MC	3357P	MOT	2.580	H	2.160	AE 1.710 AL	MPS	3396	NSC	0.170		0.110 0.100
MC	3358D	MOT	1.570	H	1.300	AE 1.050 AL	MPS	3397	NSC	0.170		0.110 0.100
MC	3358P1	MOT	1.550	H	1.280	AE 1.030 AL	MPS	3398	NSC	0.170		0.110 0.100
PCD	3359APN	PHIL					MC	3399T	MOT	4.470	H	3.740 AE 2.970 AL